

ABSTRACT OF THE DISCLOSURE

5 A circuit for conditioning a power supply whose graph of the power
supplied as a function of the voltage at the terminals of the supply features
a maximum comprises a DC/DC converter with an input to which power is
supplied by the power supply and an output from which power is supplied
to a load. A control circuit controls the converter in accordance with a
power set point applied to the converter. The set point is a rising set point
when the time derivative of the converter input voltage is higher than a
negative first threshold value and a falling set point when the time
10 derivative of the converter input voltage is lower than a positive second
threshold voltage. The rate of variation of the average power when the set
point is a rising set point is lower than the opposite of the rate of variation
of the average power when the set point is a falling set point. The
conditioning circuit enables the supply to deliver power at the maximum
15 power point and is simple to implement.